## UNCLASSIFIED

## AD 294 880

Reproduced by the

ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

294 880

SUPPLEMENT TO

BIBLIOGRAPHY ON

METHOUS OF SAMPLING AIRBORNE PARTICIES



## ASTIA AVAILABILITY NOTICE

Qualified requestors may obtain copies of this document from ASTIA.

This publication has been cleared for release to the general public. Mon-DOD agencies may purchase this publication from the Office of Technical Services, U. S. Department of Commerce, Hashington 25, D. C.

Publishes by

TECHNICAL LIBRARY FORT TETRICK, FREDERICK, MARYLAND 25 November 1956

#110

- 1. Air pollution research. Public Health Repts. 71 (7): 1956
- Barker, C.B.; O'Connor, D. T.; and Winder, G.E.
   Portable liquid air barrier equipment for sampling airbourne dust over prolonged periods.
   Research Rept. 93, Safety in Mines Research Establishment July 1954.
   Arch. Ind. Health. 12 (6): 666, 1955 Abstract Bull. Hyg.
- 3. Beadle, D. G.; Kitto, P.H.; and Elignaut, P. J.

  Portable electrostatic dust sampler with electronic air flow.

  Arch. Industr. Hyg. 10 (5): 381-389, 1954.

  Excerpta Med. #3276 (1955)
- 4. \*Berly, Edward M., First, Melvin W.; and Silverman, Leslie Recovery of soluble gas and aerosols from air streams. Ind. & Eng. Chem. 46: 1769-1777, 1954.
- 5. Burdekin, J. T.

  The measurement of airhorne dust clouds in mines Konimetry.

  Colliery Guardian 177: 869-872 1948
- 6. Cadle, R. D.

  Analytical methods used in the study of Los Angeles smcg. Vortex
  21: 376-379, 1950.
- 7. Cadle, R. D.

  Determination of composition of air-borne particulate material.

  Anal. Chem 23 (1): 196-198, 1951.
- 8. Cadle, R. D.; Rubin, Sylvan; Glassbrook, C. I. and Magill, P. L. Identification of particles in Los Angeles Smog by Optical and electron microscopy.

  Arch. Indus. Hyg. & Occupa Med. 2 (6): 698-715, 1950
- 9. \* Cadle, R. D.; and Wiggins, E. J.
  Direct photomicrography of air-borne particles.
  Arch. Ind. Health. 12 (6): 584-591, 1955
- 10. Carter, P. A. (AWRE-0-43/54)
  Slide rule for computation of air sampling results. Gt. Brit.
  Atomic Weapons Research Establishment, Aldermaston, Berks, England.
  Nuclear Sci. Abstr. 10 (16) #5475 (1956)
- 11. \*Dawes, E. A.; and Holms, W. H.

  Apparatus for aeration and sampling during growth and metabolic studies with bacteria. Proc. Biochem. Soc. Abstr.

  Biochem. J. 63 (2): 1956.

- 12. Dawes, J. G.; Maguire, B. A.; and Type, D. L.

  Some principles of air-borne dust sampling. Safety in Mines
  Research Establishment. Research Rept. #102, 1954 (Portobello St.,
  Sheffield).
  Bull. Hyg. 30 (10): 875, 1955.
- 13. Dennis, Richard; Johnson, Glenn A.,; First, M. W.,; and Silverman, Leslie

  Performance of Commercial Dust Collectors. Issued Nov. 2, 1953
  45p. Contract AT (30-1)-841, NYO-1588).

  Nucl. Sci. Abstr. 433, 1954

  (Air Cleaning Lab. Harvard School Public Health).
- 14. Edit

  Device detects deleterious dusts; Geiger counter X-ray spectrometer.

  Can. Min. Jl. 71:68, 1950.
- 15. Dohrmann, H. C.; Gallear, C. A.; and Schlinder, J. W. Factors in the design and operation of industrial dust collectors as related to air pollution. Air Repair 4: 31-34, May 1954.
- 16. \*Ekman and Johnstone
  Collection of aerosols in a Venturi scrubber.
  Ind. & Eng. Chem. 43: 1358, 1951.
- 17. Elliott, R.; and Fritz-John, R. A.

  Trials of a portable fog generator for mosquito control in West
  Africa. Month. Bull. Min. Health Gt. Brit. 12: 178-186, 1953.
- 18. Feiner, Benjamin Industrial Air Analysis. Modern Sanitation 1 (8):19-21; 60-61, 1949.
- 19. First, M. W.

  Notes on preparation of dust samples for microscopic sizing.

  Arch. Indus. Hygiene Occupa. Med. 7: 58-60, 1953.
- 20. Fitzgerald, J. J.; and Detweiler, C. G.
  Collection efficiency of air cleaning and air sampling filter media
  in the particle size range of .OOl to O.l micron. Knolls Atomic
  Power Lab., Schenectady, N.Y. 51p., 1955 Contract W-sl-109-ENG.~
  52. \$7.00 (phots); \$3.30 (mfots).
  Nuclear Sci. Abstr. #3779 (1956).
- 21. Fraser, D. A.
  Collection of submicron particles by electrostatic precipitation.
  Amer. Ind. Hyg. Assoc. Quart. 17 (1): 75-79 1956.

- 22. Gartrell, F. E.; and Carpenter, S. B.

  Aerial Sampling by helicopter; a method for study of diffusion patterns. J. Meterorol. 12:215-219, 1955, also: Ind. Hyg. Digest. 20:27, 1956. Publ. Health Engr. Abstr. 36 (10):6, 1956.
- 23. Government Contract awarded Univ. Nehraska 1956 to evaluate toxicity of air pollutants in Tissue Culture.
- 24. Gregory, PH

  Deposition of air-borne particles on trap surfaces. Nature 166
  (4220):487, 1950.
- 25. Gregory, PH
  Problems of aerobiology. Sci. J. Roy Coll. Sci. 24: 71-76, 1954.
  also: J. Sci. Food & Agric. 6: ii-126, 1955
  Public Health Engr. Abstr. 36:1, 1956
- 26. \*Hatch, T.

  Developments in the sampling of air-borne dust. Arch. Indust.

  Health: 11 (3): 212-217, 1955.
- 27. An investigation of samplers for the collection and classification of radioactive airhorne particulate materials. Progress Report. Mine Safety Appliances Co. April 9, 1954. 32p. Contract No. 558-57527, Task #6 (NP-5423).
- 28. Lugg, G. A.

  Colorimetric method for the determination of methyl bromide in air.

  Analyst. 80:290-295, 1955. Anal. Abstr. #2570 (1955).
- 29. Marshall, W. R. Jr.

  Heat and mass transfer in spray drying. Trans ASME 77 (8): 1377-1385, 1955.
- 30. \*Mitchell, Roland B.; Fultin, John D.; and Ellingson, Harold V.

  A soluble gelatin from sampler for airborne microorganisms at surface levels. Amer. J. Public Health 44 (10): 1334-1339, 1954.
- 31. O'Connor, D. T.; and Winder, G. E.

  Bulk sampling of air-borne dust. Ministry of Fuel and Power
  (Brit). Safety in Mines Research Establishment, Research Rept #110,
  25 pp., 1955.
  Chem. Abstr. #12757d (1955)
- 32. \*Orr, Clyde, Jr.; Gordon, M.T.; and Kora, ki, Magging, C.
  Thermal precipitation for sampling strbotts microorganisms.
  Appl. Microbiology. 4 (3): 116-118, 1956.

- 33. Patigny, J.; and Cartigny, S.

  Hasselt: Institute D'Hygiene Des Mines. Comm. IX. Communication
  #122.

  Study of the P.R.U. hand-pump and P.R.U. densitometer. November 12,
  1954 66pp. Bull. Hyg. 30 (8): 688, 1955.
- 34. Phillips, G.

  Detection and estimation of small amounts of impurities in the air.

  Nature. 165 (4205): 892, 1950.
- 35. \*Roberts, M. L.

  Relationship of particle count, weight, shape, and size of airhorne dusts. Arch. Ind. Health. 12 (3): 361-367, 1955.
- 36. \*Robinson, Elmer
  Wind-direction, controlled air sampler. Arch. Ind. Health. 14 (2): 154-157, 1956.
- 37. \*Saunders, B. G.
  Cloud chamber for counting nuclei in aerosols. Rev. Sci. Instr.
  27: 273-277, 1956
- 38. Silverman, Leslie
  Sampling and analyzing air for contaminants. Air-Conditioning
  Heating and Ventilating. 52 (8): 88-100, 1955. Chem Abstr. #14390a
  (1955).
- 39. Smith, Maynard E.; and Singer, Irving A.
  Sampling periods in air pollution evaluations. Brookhaven National
  Laboratories, Contract AT-30-2-Gen-16 Nuclear Sci. Abstr. 9:520,
  1955. Public Health Eng. Abstr. 35 (11):1, 1955.
- 40. Tebbers, Bernard D.

  Air soiling potential automatic filter sampling. Air. Repair.
  5:233-234, 1956. Chem. Abstr. #4557d (1956)
- 41. Thomas, Fred W.

  TVA air pollution studies program. Air Repair. 4:59-64, Aug. 1954.
- 42. Thomas, Jess W.

  Diffusion battery method for aerosol particle size determination.

  (Oak Ridge National Lab. 1954. ORNL-1548. U.S. Monthly Cat.

  #11122 (1955)
- 43. \*Wells, William Firth
  Airborne contagion and air hygiene. Sci. Amer. 193 (5):122 1955.

- 44. \*Wilcox, J. D.; and vanAntwerp, W. R.

  A sampling technique for small air-borne particulates. Particlesize distribution by combined use of light and electron microscopes. Arch. Ind. Health. 11 (5): 422-424, 1955. Bull. Hygiene 30 (10): 874, 1955.
- 45. Wong, J. B.; and Johnstone, H. F.
  Collection of aerosols by filter mats. Tech. Rept. II. Contract
  AT(30-33)-28 (COO-1012) Oct. 31, 1953. P. H. Eng. Abstr. 34 (7):4,
  1954. Nucl. Sci. Abstr. #1550, 1954.
- 46. Wright, B. M.

  A size-selecting sampler for airhorne dust. Brit. J. Indust. Med. 11 (4):284-288, 1955. Bul. Hyg. 30 (6):520, 1955.
- 47. Wright, B. M.
  Size-selecting sempler for airborne dust. Brit. J. Ind. Med.
  11:284-288, 1954. \*also: Arch. Ind. Health. 12:560, 1955. Public Health Engr. Abstr. 36:2, 1956.
- 48. Wyss, V.

  Apparatus for fractional sampling of expired and alveolar air.

  Boll.soc. ital. biol. spec. 31:43-46, 1955. Exerpta Med. (II)

  #1581 (1956).
- 49. Yano, Takeo; Osawa, Kitoshi; and Akita, Masuhiro.

  Removal of aerosols from air by surface active agents. Chem. Eng.

  (Japan). 19:301-309, 1955. Chem. Abstr. £9969 g (1955).
- 50. Aerosols
  Chemical and Radiological Laboratories, ACC Rept. of Symposium V conducted June 22 & 23, 1953 at ACC, Maryland. 150 p. (NP-5065)\*
  Nucl. Sci. Abstr. #2118 (1954)
- 51. Chamberlain, A. C.

  Aspects of travel and desposition of aerosol and vapour clouds. AEREHP/R-1261, 1953. 34 pp. Nucl. Sci. Abstr. #860, 1954
- 52. Dept. of Commerce, Office of Technical Services
  Report of Symposium V on aerosol. 145 p., June 1953.
- 53. \*Strehlow, Richard A.

  Bibliography on a erosols (Feb. 28, 1951, published 1955). Univ.

  Illinois Engineering Experiment Station. (SO-1903, U.S. Monthly Cat. #11136. Pam. 016.539 629h.